



## **Mass Air Flow Sensor Cleaner**

## THE **ORIGINAL** MASS AIR FLOW SENSOR CLEANER

Stop using aggressive chemicals like brake, carburetor and air intake cleaners to clean dirty mass air flow sensors! These aggressive cleaners can do serious and expensive damage to sensitive MAF components, especially plastic. CRC MAF Sensor Cleaner is the only product backed by proven test data to safely and easily clean MAF hot wires and electrical components without damaging the wires or plastic housing.

## Why should the MAF sensor be routinely cleaned?

A dirty MAF sensor hot wire may cause many problems including difficult starting, poor acceleration, pinging, rough idling, excess emissions, wasted fuel and power loss. CRC recommends cleaning the sensor every time the air filter is cleaned or replaced.

## Why should you use CRC MAF Sensor Cleaner instead of brake, carburetor or air intake cleaners?

CRC developed Mass Air Flow Sensor Cleaner specifically to clean all of the soils found on the sensors including dust, pollen, soot and air filter oil that can burn onto the hot wires causing faulty readouts and decreasing engine performance. Most brake, carb and air intake cleaners are harmful to plastics, rubber o-rings and painted parts causing them to become brittle and weak. CRC Mass Air Flow Sensor Cleaner is plastic safe and leaves no residue.





- Increases Horsepower
- Leaves No Residue
- Reduces Rough Idle
- Improves Fuel Economy
- Improves MPG
- Decreases Hesitation & Pinging
- Proven Dynamometer Results!

Do not use on vehicles with a Karman Vortex air flow sensor (e.g. Toyota Supra Turbos, Mitsubishis and most Lexus vehicles)

Part No.Package TypeNet WtUnits/CaseUnit DimensionsCase Dimensions05110 ▲aerosol can11 oz127.75H x 2.63W x 2.63D8.69H x 8.44W x 11.31D

▲This product is Extremely Flammable. Do not apply while equipment is energized.

CRC Industries is a worldwide leader in the production of specialty chemicals for the DIY and maintenance professional, serving the automotive, marine, hardware, electrical, industrial, and aviation markets. CRC is ISO 9001:2008 certified and adheres to the strictest guidelines for quality in all facets of research, development, and production.

CRC®, Sta-Lube® and products denoted with ® and  $^{TM}$  are trademarks of CRC Industries, Inc.





